

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	90	(binding adj elements) with (coupled or linked)	USPAT	OR	ON	2007/08/06 02:00
S2	69	S1 and (molecule or peptide or biological)	USPAT	OR	ON	2007/08/06 01:37
S3	31285	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding)) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 02:03
S4	24	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding) with concomitant) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 02:56
S5	31285	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding)) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 12:16
S6	90	(binding adj elements) with (coupled or linked)	USPAT	OR	ON	2007/08/06 12:16
S7	69	S6 and (molecule or peptide or biological)	USPAT	OR	ON	2007/08/06 12:16
S8	24	((coupled or linked or conjugate or conjugated or fusion) with (bind or binding) with concomitant) and (molecule or biological or peptide)	USPAT	OR	ON	2007/08/06 12:18
S9	12927	(binding adj (elements or sites)) and (high adj affinity)	USPAT	OR	ON	2007/08/06 12:18
S10	3391	(binding adj (elements or sites)) same (high adj affinity)	USPAT	OR	ON	2007/08/06 12:18
S11	2369	(binding adj (elements or sites)) with (high adj affinity)	USPAT	OR	ON	2007/08/06 12:19
S12	2369	(binding adj ("elements" or "sites")) with (high adj affinity)	USPAT	OR	ON	2007/08/06 12:21
S13	1885	S12 and (peptide or polypeptide)	USPAT	OR	ON	2007/08/06 12:19
S14	2265	S12 and (peptide or polypeptide or protein)	USPAT	OR	ON	2007/08/06 12:19
S15	4	(second adj binding adj ("elements" or "sites")) with (high adj affinity)	USPAT	OR	ON	2007/08/06 12:20
S16	18	(second adj binding adj ("elements" or "sites")) same (high adj affinity)	USPAT	OR	ON	2007/08/06 12:21
S17	14	S16 not S15	USPAT	OR	ON	2007/08/06 12:21
S18	17202	(binding adj ("elements" or "sites")) with (peptide or polypeptide or protein)	USPAT	OR	ON	2007/08/06 12:22

## EAST Search History

S19	8124	S18 and ((high or higher) with affinity)	USPAT	OR	ON	2007/08/06 12:22
S20	553	(binding adj ("elements" or "sites")) with (peptide or polypeptide or protein) with ((high or higher) adj affinity)	USPAT	OR	ON	2007/08/06 12:22